# **Portable Dehumidifiers**

Humidity is a key factor in your overall comfort. When the air is less humid, you feel more comfortable. And that comfort level occurs at a higher temperature, which means you can set your air conditioner thermostat higher and save on energy costs.

A dehumidifier also helps prevent damage to walls and foundations from excess moisture. Wood furniture, fabrics and carpets will last longer and smell better with proper humidity. Many electronic devices operate best in a controlled environment. And finally, maintaining

proper humidity helps reduce allergens.

Comfort-Aire dehumidifiers are designed to efficiently and quietly remove moisture from the air—and to look good doing it! Compact, sleek cabinets are stone white in color and roll easily from room to room on durable casters.

Comfort-Aire dehumidifiers come in sizes to effectively handle a variety of conditions and a wide range of space requirements, including new units with built-in pumps for fastest direct drain removal of condensation.

### **FEATURES**

- Automatic Water Level Shut-Off When the drain bucket is full, the unit automatically shuts off, then displays a "Full" light
- Drain Options Condensed water can be collected in the removable bucket, or continously drained through the direct drain with included adapter kit. Units with built-in self-priming pumps can remove condensate through the pump drain with hose provided

Pump flow rate = 0.02-0.03 Pump gpm lift-head = 16.4 ft. (5m)

Pump drain hose = 16.4 ft. (5m)

- Easy to Use Controls All controls are located on the top of the unit; actual room humidity/relative humidity set point is displayed
- Auto Restart All models automatically resume operation after a power outage, ideal for second homes or offices, as well as primary residences
- **Slide-Out Filter** Filter is easily removed from unit so it can be cleaned and reused; check filter light is a reminder to clean the filter











## **How to Choose a Dehumidifier**

Dehumidifier capacity is rated in pints per day (24 hour period). The table below is a guideline for the capacity necessary to dehumidify areas of various sizes and conditions.

### Many variables can affect the amount of dehumidification required, including:

- · Climate hot, sticky conditions require extra capacity
- Number of people living in the space the more people, the more capacity you'll need
- Number of doors and windows lots of openings let in more moisture

 Operation of laundry equipment - washers and dryers add moisture to the air, and the more loads done each day, the greater the amount of moisture in the air

To use the table, decide which condition best describes the home or space, then find the size of the area to be dehumidified.

If there's any question about size, always choose the larger model. Remember - a unit can only remove moisture to its rated level. For dehumidification. oversizing is better than undersizing.



**Optional Direct Drain Connection** 



Convenient **Drain Bucket** 







**Dehumidifier Sizing Chart** Tabla de tallas del deshumidificador Square Footage of Space **Room Conditions** BHD-301-J BHD-501-J BHD-701-J

Capacity needed is shown in pints per day, these are guidelines only.

#### Relative Humidity Range 35% to 85%

|                              | SPECIFICATIONS       |                      |                       |                       |
|------------------------------|----------------------|----------------------|-----------------------|-----------------------|
| FEATURES                     | BHD- 301-J           | BHD- 501-J           | BHD- 701-J            | BHDP-701-J            |
| Capacity (pts per day)       | 22                   | 30                   | 50                    | 50                    |
| Voltage                      | 115V                 | 115V                 | 115V                  | 115V                  |
| Energy Factor L/kWH          | 1.57                 | 1.80                 | 1.80                  | 1.80                  |
| Energy Star®                 | Yes                  | Yes                  | Yes                   | Yes                   |
| Input Watts/Amps             | 270/2.6              | 380/3.6              | 545/5.2               | 545/5.2               |
| 24 Hour On/Off Timer         | Yes                  | Yes                  | Yes                   | Yes                   |
| Electronic Controls          | Yes                  | Yes                  | Yes                   | Yes                   |
| Fan Speeds                   | 2                    | 2                    | 2                     | 2                     |
| Sound Level (dBa) (Hi/Mi/Lo) | 56/-/51              | 55/-/53              | 57.5/0/55             | 57.5/0/55             |
| Low Temp Operation           | Yes                  | Yes                  | Yes                   | Yes                   |
| Set/Room Humidity Display    | Yes                  | Yes                  | Yes                   | Yes                   |
| Full Bucket/Auto Shut-Off    | Yes                  | Yes                  | Yes                   | Yes                   |
| Auto Restart                 | Yes                  | Yes                  | Yes                   | Yes                   |
| Auto Defrost Control         | Yes                  | Yes                  | Yes                   | Yes                   |
| Bucket Capacity              | 6.3 pints            | 12.7 pints           | 12.7 pints            | 12.7 pints            |
| Pump Lift                    | _                    | _                    | _                     | 16.4 feet of head     |
| Dimension (inches) W x D x H | 14.17 x 9.88 x 20.08 | 14.17 x 9.88 x 20.08 | 15.39 x 10.83 x 23.23 | 15.39 x 10.83 x 23.23 |
| Net Weight (lbs.)            | 31.1                 | 37.5                 | 38.80                 | 39.68                 |
| Ship Wt lbs.                 | 33.5                 | 40.3                 | 42.77                 | 42.77                 |

Design, specifications and materials subject to change without notice.



